Issue	Classification

Application No.	Applicant(s)	
09/879,448	MIGLIORINI ET AL.	
Examiner	Art Unit	
}		
Christopher M. Keehan	1712	

					IS	SUE C	LASSIF	ICATIC)N							
ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS				SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
428 447		428	213	213 349 516 910												
11	NTER	NAT	ONAL	CLASSIFICATION	526	348.1	351	943								
В	3	2	В	09/04	264	173,15	235.8	290.2								
				7												
				1												
				7-2												
Christopher Keehan 11/6/03 (Assistant Examiner) (Date)								Dawson Item Exam Denter 170	Total Claims Allowed: 66							
J. W. 11/03 (Legal Instruments Examiner) (Date) ,					/ 63	Lobert	nary Examiner	2000 000 11/1	O.G. Print Claim(: 1	O.G. Print Fig						

	Claims renumbered in the same order as presented by applicant						□СРА			☐ T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1		5	31]		61]		91			121			151		_	181
20	2]	6	32			62]		92			122]		152		-	182
21	3		7_	33_]		63			93	,		123		Ĺ	153	. ,		183
22	4		8_	34_			64_			94			124			154	-		184
23	5		49	35]		65			95			125			155			185
24	6		50	36		<u> </u>	66_]		96			126]		156			186
25	7		51	37			67			97			127			157			187
26	8		9	38	}	<u></u>	68			98			128			158			188
27	9		54	39] : .	_17_	69			99			129]		159			189
28	10		55	40	<u> </u>	18	70			100			130	}		160	1		190
29	11		56	41]	19	71			101			131			161			191
30	12		10_	42_]	47	72			102			132	100		162			192
31	13		58	43		52	73	Maria I		103			133]		163			193
32	14		_59	44		57	74			104	1		134			164			194
33	15		60	45]	63	75			105			135].		165			195
34	16		61	46]	64	76			106			136]		166			196
35	17		62	47	<u> </u>	65	77	}		107			137			167			197
36	18		46	48]		78]		108			138]		168			198
37	19] [48	49]		79]		109			139]	_	169			199
38	20		53	50]		80			110	1 - 1 -		140]		170			200
2	21_		66	51			81			111	ĺ		141			171			201
3_	_22_	1.54	11	52]		82		-	112			142			172		_	202
4_	23_		12	53			83			113			143			173			203
39	24_)		54)		84			114			144	1 :		174			204
40	25_			55			85			115	[145			175			205
41	26	1	13	56	}		86			116	[146			176			206
42	27_	[14	57			87]		117			147			177			207
43	28_		15	58] - (88			118			148			178			208
44	29		16	59			89			119			149			179			209
45	30_			60			90			120			150			180			210